WEST Search History

Restore Hide Items Clear Cancel

DATE: Thursday, July 19, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L167	L166 and (self near5 descriptive)	0	
	L166	L165 and (data near5 field\$1)	.16	
Γ	L165	L164 and (segment\$1 near5 header)	16	
Γ	L164	L163 and header and segment\$1	72	
Γ.	L163	L162 and descriptor\$1	82	
, Lati	L162	L161 and (target near5 data) and bootstrap	198	
· 🔼	L161	(binary and data and structure) and @py<=2004	95613	
	L160	L159 and (target near5 data)	3	
Г	L159	(bootstrap near5 executable) and (data near5 structure) and (binary near5 data) and @py<=2004	5	
Γ.	L158	L157 and (target near5 segment\$1) and (source near5 segment\$1)	0	
F	L157	L149 and (target near5 field\$1) and (source near5 field\$1)	0	
	L156	L153 and (data near5 structure)	1	
Γ.	L155	L153 and header	0	
Γ	L154	L153 and header and (data near5 structure)	0	
Γ	L153	(source and target and memory).ti. and @py<=2004	49	
Γ.	L152	L150 and (memory near5 header)	0	
	L151	L150 and (target near5 header) and (source near5 header)	0	
	L150	L149 and (data near5 structure) and (binary near5 data)	0	
_	L149	(target nea5 memory) and (source near5 memory) and (data near5 segment\$1) and @py<=2004	0	
Γ	L148	7155709.pn.	2	
<u> </u>	L147	L146 and (binary near5 data)	8	
Г	L146	L145 and (data near5 segment\$1)	8	
Γ	L145	L144 and (data near5 structure)	28	
-	L144	L142 and L132	28	
***- **	L143	L142 and (segment near5 header)	0	
Γ.		L141 and (target near5 data)	118	
. Г.	L141	bootstrap and directory and data and structure and @py<=2003	480	
Γ		L139 and address	4	
Γ	L139	L138 and memory	5	

	L138	L137 and descriptor\$1	7
Γ	L137	L136 and (data near5 field\$1)	38
Γ.	L136	L135 and source and header	55
Γ	L135	(binary near5 structure) and segment\$1 and header and target and @py<2003	67
	L134	L133 and (version near5 indicator\$1)	9
	L133	L132 and target and source and descriptor\$1 and byte\$1	102
	L132	(data near5 header) and segment\$1 and field\$1 and structure and ascii and binary and stor\$3 and @py<=2003	574
	L131	microprocessor\$1 and bootsrap and ascii and checksum and (data near5 structure) and (data near5 header) and @py<=2003	0
П	L130	microprocessor\$1 and bootsrap and ascii and checksum and (data near5 structure) and (data near5 header) and target and source and stor\$3 and @py<=2003	0
	L129	(assembly near5 code) and (image near5 code) and (data near5 structure) and programm\$3 and error\$1 and updat\$3 and ascii and bootstrap and index and checksum and filed\$1 and data and flag and header and @py<=2003	8
	L128	L127 and (data near5 structure)	7
	L127	image\$1 near5 s\$record\$1	77
	L126	L125 and s\$record\$1	. 0
	L125	L124 and ascii	23
	L124	L123 and link\$3	27
	L123	L122 and byte\$1	27
	L122	L119 and memory and stor\$3 and flag	27
	L121	L119 and (header near5 flag)	0
	L120	L119 and non\$binary	0
П	L119	L117 and bootstrap	. 27
	L118	L117 and (bootstrap near5 execut\$3)	0
	L117	L116 and (data near5 field\$1)	30
	L116	L115 and index\$3	30
Γ	L115	L114 and (target near5 data)	37
	L114	L113 and (segment near5 size)	67
Γ	L113	L111 and (error near5 detection)	259
	L112	L111 and (error near5 detection)	0
\Box	L111	L110 and (data near5 structure)	1036
	L110	(image near5 data) and (data near5 segment\$1) and header and @py<=2003	1829
<u></u>	L109	(image near5 header) and (alignment near5 segment\$1) and (error near5 correction) and memory and field\$1 and s\$record\$1 and @py<=2002	0
F	L108	L107 and (image near5 header)	12
Γ	L107	L106 and (data near5 structure)	55
	L106	(4724521 0r 5132716 or 4814754 or 5010553 or 4929946 or 4829526).uref.	144

L104 (data near5 structure) and (binary near5 data) and (s\$record near5 structure) and @py<=2003 □ L103 (20030051236 or 6499137 or 5862143).pn. □ L102 L100 and L82 □ L101 L100 and L80 □ L100 L99 and (source same target) □ L99 L98 and (data near5 header) □ L91 L96 and (data near5 structure) □ L92 L96 and (data near5 segment\$1) □ L96 image near5 header □ L93 L92 and fields □ L94 L93 and header □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L89 and (source near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L81 L82 and source □ L82 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) □ (bootstrap and data and structure and (version\$1 or revesion\$1) and target and source and header and field\$1 and segment\$1 and descriptor\$1 and location and	1 6 1 0 22 285 388 690 8029 6
□ L102 L100 and L82 □ L101 L100 and L80 □ L99 and (source same target) □ L99 L98 and (data near5 header) □ L98 L97 and (data near5 structure) □ L97 L96 and (data near5 segment\$1) □ L96 image near5 header □ L95 L94 and fields □ L94 L93 and header □ L93 L92 and target □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L89 and (source near5 data) □ L89 L82 and version\$1 □ L85 L85 and (s§record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L81 L82 and version\$ □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	1 0 22 285 388 690 8029
 □ L101 L100 and L80 □ L99 and (source same target) □ L99 L98 and (data near5 header) □ L98 L97 and (data near5 structure) □ L97 L96 and (data near5 segment\$1) □ L96 image near5 header □ L94 L93 and header □ L92 L92 and target □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L90 L89 and (source near5 data) □ L81 L82 and version\$1 □ L82 L85 and (segment near5 header) □ L83 L85 and (segment near5 image) □ L84 L82 and source □ L84 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	22 285 388 690 8029
L100 L99 and (source same target) L99 L98 and (data near5 header) L98 L97 and (data near5 structure) L97 L96 and (data near5 segment\$1) L96 image near5 header L95 L94 and fields L94 L93 and header L93 L92 and target L90 L82 and directory L91 L90 and (target near5 data) L90 L89 and (source near5 data) L89 L82 and version\$1 L88 L85 and (s\$record) L87 L85 and (segment near5 header) L86 L85 and (mrb near5 image) L87 L88 and target L88 L82 and source L88 L82 and L80 L89 L82 and L80 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	22 285 388 690 8029
 □ L99 L98 and (data near5 header) □ L97 L96 and (data near5 segment\$1) □ L96 image near5 header □ L95 L94 and fields □ L94 L93 and header □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L90 L89 and (source near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L84 L82 and target □ L85 L84 and target □ L86 L85 and (mrb near5 image) □ L87 L88 and source □ L80 L82 and L80 □ L81 L82 and (binary data) □ L82 binary data structure □ L81 L80 and (binary data) □ (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	285 388 690 8029
 □ L98 L97 and (data near5 structure) □ L96 image near5 header □ L95 L94 and fields □ L94 L93 and header □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L90 L89 and (source near5 data) □ L81 L82 and version\$1 □ L82 L85 and (s\$record) □ L85 L85 and (mrb near5 image) □ L84 L82 and source □ L85 L82 and L80 □ L80 binary data structure □ L81 L80 and (binary data) □ L82 L80 and (binary data) □ L81 L80 and (binary data) □ L81 L80 and dia and structure and (version\$1 or revesion\$1) and target and 	388 690 8029
 □ L97 L96 and (data near5 segment\$1) □ L96 image near5 header □ L95 L94 and fields □ L94 L93 and header □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L90 L89 and (source near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L81 L82 and source □ L82 L82 and L80 □ L83 L82 and L80 □ L84 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	690 8029
□ L96 image near5 header □ L95 L94 and fields □ L94 L93 and header □ L93 L92 and target □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L90 L89 and (source near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L85 L84 and target □ L84 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	8029
 □ L95 L94 and fields □ L94 L93 and header □ L93 L92 and target □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L89 and (source near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L85 L84 and target □ L84 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) □ (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	
 □ L94 L93 and header □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L90 L89 and (source near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L81 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	6
L93 L92 and target L92 L82 and directory L91 L90 and (target near5 data) L89 L89 and (source near5 data) L89 L82 and version\$1 L88 L85 and (s\$record) L87 L85 and (segment near5 header) L86 L85 and (mrb near5 image) L85 L84 and target L84 L82 and source L83 L82 and L80 L82 binary data structure L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	
 □ L92 L82 and directory □ L91 L90 and (target near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L81 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) □ (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	. 6
 □ L91 L90 and (target near5 data) □ L89 and (source near5 data) □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L85 L84 and target □ L84 L82 and source □ L83 L82 and L80 □ L80 and (binary data) □ (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	25
L90 L89 and (source near5 data) L89 L82 and version\$1 L88 L85 and (s\$record) L87 L85 and (segment near5 header) L86 L85 and (mrb near5 image) L85 L84 and target L84 L82 and source L83 L82 and L80 L80 binary data structure L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	34
 □ L89 L82 and version\$1 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L85 L84 and target □ L84 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) □ (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	2
 □ L88 L85 and (s\$record) □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L85 L84 and target □ L84 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	28
 □ L87 L85 and (segment near5 header) □ L86 L85 and (mrb near5 image) □ L85 L84 and target □ L84 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	76
 L86 L85 and (mrb near5 image) L85 L84 and target L84 L82 and source L83 L82 and L80 L82 binary data structure L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	1
 □ L85 L84 and target □ L84 L82 and source □ L83 L82 and L80 □ L82 binary data structure □ L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and 	2
L84 L82 and source L83 L82 and L80 L82 binary data structure L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	2
L83 L82 and L80 L82 binary data structure L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	52
L82 binary data structure L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	75
L81 L80 and (binary data) (bootstrap and data and structure and (version\$1 or revesion\$1) and target and	0
(bootstrap and data and structure and (version\$1 or revesion\$1) and target and	127
· · · · · · · · · · · · · · · · · · ·	1
code and image and error and detection and correction) and @py<=2004	85
L79 L78 and (target near5 segment\$1) and (source near5 segment\$1)	0
L78 L70 and (target near5 field\$1) and (source near5 field\$1)	0
L77 L74 and (data near5 structure)	1
☐ L76 L74 and header	0
L75 L74 and header and (data near5 structure)	0
L74 (source and target and memory).ti. and @py<=2004	49
L73 L71 and (memory near5 header)	0
L72 L71 and (target near5 header) and (source near5 header)	0
L71 L70 and (data near5 structure) and (binary near5 data)	0

Γ	L70	(target nea5 memory) and (source near5 memory) and (data near5 segment\$1) and @py<=2004	0
Г	L69	7155709.pn.	2
Г	L68	L67 and (binary near5 data)	8
Γ	L67	L66 and (data near5 segment\$1)	8
Гi	L66	L65 and (data near5 structure)	28
<u> </u>	L65	L63 and L53	28
	L64	L63 and (segment near5 header)	0
Г	L63	L62 and (target near5 data)	118
	L62	bootstrap and directory and data and structure and @py<=2003	480
Γ,	L61	L60 and address	4
Γ.	L60	L59 and memory	5
Γ	L59	L58 and descriptor\$1	7
Ė	L58	L57 and (data near5 field\$1)	38
	L57	L56 and source and header	55
Π.:	L56	(binary near5 structure) and segment\$1 and header and target and @py<2003	67
Γ	L55	L54 and (version near5 indicator\$1)	9
· [_	L54	L53 and target and source and descriptor\$1 and byte\$1	102
Γ_	L53	(data near5 header) and segment\$1 and field\$1 and structure and ascii and binary and stor\$3 and @py<=2003	574
. [L52	microprocessor\$1 and bootsrap and ascii and checksum and (data near5 structure) and (data near5 header) and @py<=2003	0
· 	L51	microprocessor\$1 and bootsrap and ascii and checksum and (data near5 structure) and (data near5 header) and target and source and stor\$3 and @py<=2003	0
	L50	(assembly near5 code) and (image near5 code) and (data near5 structure) and programm\$3 and error\$1 and updat\$3 and ascii and bootstrap and index and checksum and filed\$1 and data and flag and header and @py<=2003	8
Γ	L49	L48 and (data near5 structure)	7
F	L48	image\$1 near5 s\$record\$1	77
Γ	L47	L46 and s\$record\$1	0
<u></u>	L46	L45 and ascii	23
	L45	L44 and link\$3	27
\Box	L44	L43 and byte\$1	27
Γ	L43	L40 and memory and stor\$3 and flag	27
	L42	L40 and (header near5 flag)	0
[·	L41	L40 and non\$binary	0
	L40	L38 and bootstrap	27
\Box	L39	L38 and (bootstrap near5 execut\$3)	0
	L38	L37 and (data near5 field\$1)	. 30
		•	

<u> </u>	L37	L36 and index\$3	30
	L36	L35 and (target near5 data)	37
Γ.	L35	L34 and (segment near5 size)	67
Γ_	L34	L32 and (error near5 detection)	259
	L33	L32 and (error near5 detection)	0
Γ.	L32	L31 and (data near5 structure)	1036
<u> </u>	L31	(image near5 data) and (data near5 segment\$1) and header and @py<=2003	1829
П	L30	(image near5 header) and (alignment near5 segment\$1) and (error near5 correction) and memory and field\$1 and s\$record\$1 and @py<=2002	0
	L29	L28 and (image near5 header)	12
	L28	L27 and (data near5 structure)	55
	L27	(4724521 0r 5132716 or 4814754 or 5010553 or 4929946 or 4829526).uref.	144
T =	L26	(4724521 0r 5132716 or 4814754 or 5010553 or 4929946 or 4829526).pn.	8
	L25	(data near5 structure) and (binary near5 data) and (s\$record near5 structure) and @py<=2003	1
Γ:	L24	(20030051236 or 6499137 or 5862143).pn.	6
<u> </u>	L23	L21 and L3	1
Г	L22	L21 and L1	. 0
Γ.	L21	L20 and (source same target)	22
Γ.	L20	L19 and (data near5 header)	285
Γ	L19	L18 and (data near5 structure)	388
Г	L18	L17 and (data near5 segment\$1)	690
Γ	L17	image near5 header	8029
Г	L16	L15 and fields	6
	L15	L14 and header	6
Г	L14	L13 and target	25
Г	L13	L3 and directory	34
Γ_	L12	L11 and (target near5 data)	2
\Box	L11	L10 and (source near5 data)	.28
Γ	L10	L3 and version\$1	76
Γ.	L9	L6 and (s\$record)	1
	L8	L6 and (segment near5 header)	2
 ,	L7	L6 and (mrb near5 image)	2
Г	L6	L5 and target	52
Γ.	. L5	L3 and source	75
Γ.	L4	L3 and L1	0
	L3	binary data structure	127
Г	· L2	L1 and (binary data)	1
			•

(bootstrap and data and structure and (version\$1 or revesion\$1) and target and source and header and field\$1 and segment\$1 and descriptor\$1 and location and L1 code and image and error and detection and correction) and @py<=2004

85

END OF SEARCH HISTORY